Electronic Acknowledgement Receipt					
EFS ID:	7686992				
Application Number:	10087441				
International Application Number:					
Confirmation Number:	6649				
Title of Invention:	Models and methods for determining systemic properties of regulated reaction networks				
First Named Inventor/Applicant Name:	Bernhard O. Palsson				
Customer Number:	28213				
Filer:	Antony M. Novom				
Filer Authorized By:					
Attorney Docket Number:	UCSD1330-2				
Receipt Date:	26-MAY-2010				
Filing Date:	01-MAR-2002				
Time Stamp:	14:13:15				
Application Type:	Utility under 35 USC 111(a)				
Payment information:					

Submitted with Payment

File Listing:								
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)			
1	NPL Documents	Regenberg_1999.pdf	163333	no	12			

no

Warnings:

Information:

2	NPL Documents	Remize.pdf	480562	no	9
Warnings:		ı			
Information:					
3	NPL Documents	Ren_Science_2000.pdf	1240232 689960c3e404fa63335bee432277c4cdc24	no	5
Warnings:			RONGS		
Information:					
	NPL Documents	Repetto_1991.pdf	1843067	no	9
		,	6487e=0a48c5722a98331559dd421b=1292 92d49		
Warnings:					
Information:					
5	NPL Documents	Reynolds_1994.pdf	1058591	no	8
		ite/fiolas_1554.par	3a6e462add2a389ccee32242626ad8226a4 84bse		
Warnings:					
Information:					
6	NPL Documents	Rhee_1998.pdf	467152	no	10
			06de05ff2daf50c02140b2b9bf17bf14a2ea 1a44		
Warnings:					
Information:					
7	NPL Documents	Romero_2001.pdf	40112	no	12
			0b986dcce697f5b077b63f7e31e2859f29c2d 01a		
Warnings:					
Information:					
8	NPL Documents	Saier_1998.pdf	146460	no	5
			7a1832a90976590c06a68d1f1d4cd17a72a 631		
Warnings:					
Information:					
9	NPL Documents	Salgado_2001.pdf	245160	no	3
			01dsGa00eca36dfSc3Sef4a086bbe8091e29 4bs9		
Warnings:					
Information:					
10	NPL Documents	Salmon_JBiol_Chem.pdf	834952 6326637s27169ec55c6730502fc2b94570 bb335	no	19
		I .	1		
Warnings:					

11	NPL Documents	Sauer_Biotechnol_1999.pdf	421007	no	5
			3281dfb/b057660cc11e854f3ceeb28c3651 df09		
Warnings:					
Information:					
12	NPL Documents	Sauer_Adv_2001.pdf	3091880	no	41
			bcbee1458d4ef3f72b23f85fe5d6433bf03b a40		
Warnings:					
Information:					
13	NPL Documents	Sauer_Biotechnol_1998.pdf	2569382	no	14
			ca01887969s341c96988d7704723b31ibad Tadlie		
Warnings:					
Information:					
14	NPL Documents	Sauer_etal_JBacteriol_1999.pdf	263505	no	10
			ed705171e2761d381bbf1552b2f99e8c8ee d5d20		10
Warnings:					
Information:					
15	NPL Documents	Savageau_1969.pdf	259343	no	5
	W L Documents	Savageau_1505.par	d6d3b8ac12b8d3a1c5c3b4ff47c5539d7ad 10e9b	•	
Warnings:					
Information:					
16	NPL Documents	Savageau_Biosystems1998.pdf	312104	no	28
			7252a51ce0e155e5e48851be68d5894a2f22 0a1c		
Warnings:					
Information:					
17	NPL Documents	SavinellAndPalsson_LinearOptl	1802261	no	34
	. A E Documents	_JTheorBiol1992.pdf	cda3c45819a6402a1838b39054dc881935b Sb31f		
Warnings:					
Information:					
18	NPL Documents	SavinellAndPalsson_LinearOptl	1023629	no	19
	. Te bocaments	I_JTheorBiol1992_pdf.pdf	da4ed73d2faea6d7ce454786230ecsdc0e6 0x8b2	173d2face8647ce454786230ecodc0e6 0u8b2	.,,
Warnings:					
Information:					
19	NPL Documents	Schuster_1999.pdf	806252	no	8
17	W L Documents	Schuster_1999.pul	bbs/3e867019c281bfs090d170d84ad7c14 54de9	110	0
Warnings:		•			
wariiiigs:					

20	NPL Documents	Schuster_2000.pdf	885890 SII/b67442e8b2e80576474078b98b12b55 a21640	no	7
Warnings:		•			
Information:					
21	NPL Documents	Schuster_2002.pdf	1086175	no	11
W			deb9		
Warnings: Information:					
information:			1		
22 NPL Documents	NPL Documents	Schwikowski_Nature.pdf	596565 7db21fcec5bae70516565230-4bde0e4d4	no	5
			bd2c7		
Warnings:					
Information:					
23	NPL Documents	Scott_Nat_1999.pdf	551277	no	4
	23 NYE DOCUMENTS SCOTE_NATE_1999.pdf	46k:586x:00f12555bb96d1d64dbdc6x586d b729			
Warnings:					
Information:					
24	NPL Documents	Sedivy_1985.pdf	1287087	no	13
			e058ese11a59f534c85b63621519b82685et 1975		
Warnings:					
Information:					
25	NPL Documents	Selkov_Nucl_1996.pdf	302132	no	3
			4ebs9bd6d271a07ce69d2c19d1b40617b5 4fd14f		
Warnings:					
Information:					
26	NPL Documents	Selkov_Gene-1997.pdf	1258905	no	16
		351101_35110 13311	\$104379ca8b9970ab1d3sae563c5fa87a76f f6af		
Warnings:					
Information:			·		
27	LINE D.		318489		
27	27 NPL Documents Selkov_Nucl_1998.pdf	129622f1c90f8e7d6ddcdcf1886f0e3af9c67 1/2d	no	3	
Warnings:					
Information:					
28	NPL Documents	Selkov_Proc_Sci.pdf	1036318 532624669019865820749504961445c053	no	6
		I .	1 00		
Warnings:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.